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FEDERAL MILK MARKET ADMINISTRATOR AREA SPRINGFIELD, MISSOURI, MARKETING AREA FEB 1 3 1954

STATISTICAL SUMMARY FOR JANUARY, 1954

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	January	December	January	January
	1954	1953	1953	1952
Total Class I Sales (Pounds) Total Class II Sales	6,299,802	6,811,353	7,638,446	7,605,727
	6,903,467	6,044,473	3,214,563	677,307
Total Sales	13,203,269	12,855,826	10,853,009	8,233,094
Daily Class I Sales (lbs.) In Marketing Area Outside Marketing Area Total Daily Class I Sales	72,012	71,677	82,603	73,036
	131,207	148,044	163,798	172,311
	203,219	219,721	246,401	245,347
January Daily Class I Sales Compared W	Tith:	- 7.51%	- 17.53%	- 17.17%
Total Local Production (Pounds) Milk From Outside Sources a/ Overrun	13,094,646 108,623 -0-	12,741,599 - 114,227	10,680,847 172,162 -o-	7,977,854 305,016 224
Total Milk Received	13,203,269	12,855,826	10,853,009	8,283,094
Daily Local Production January Daily Production Compared With Percent Local Production Is Of	422,408	411,019	344,543 \$\delta 22.60%	257,350 / 64.14%
Class I Sales:	207.9%	187.1%	139.8%	104.9%
Number of Producers	1,239	1,229	1,077	950
Daily Pounds of Milk Delivered Per Far	m 341	334	320	271
Producers Average Butterfat Test	4.519%	4.564%	4.635%	4.507%
Class I Price	\$4.73	\$4.75	\$5.202	\$5.027
Class II Price	3.34	3.35	3.509	3.959
Average Blend Price, F.O.B. Plant (3.5	%BF) 4.02	4.10	4.73	4.98
February 1954, Class I Price \$4.22				
Value of Local Production(3.5%BF) \$526	424.86 \$52	2,405.56 \$5	05,204.06 \$	39 <b>7,297.</b> 13
Value of Production Per Farm (3.5%BF)	424.86	425.07	469.08	418.21
Butterfat Differential to Handlers Cla		7.9¢	8.l.¢	9.8¢
Butterfat Differential to Handlers Cla		7.5¢	8.0¢	9.5¢
Butterfat Differential to Producers		7.5¢	8.0¢	9.5¢
Condensery Pay-Price (3.5% BF) Butter-Powder Formula Price Non-Fat Dried Milk Solids Price b/ 92-Score Butter Price, Chicago	\$3.19	\$3.25	\$3.456	\$3.856
	3.34	3.35	3.509	3.959
	.1429	.1422	.1562	.1482
	.6529	.6550	.6688	.7926

a/ Includes milk, cream, skim milk and milk products.

Released February 10, 1954

b/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

## SPRINGFIELD STATISTICAL SURMARY

### CLASS I SALES

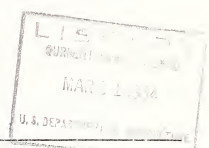
e chie e	January 1954	December 1953
Fluid Milk Skim Milk Buttermilk Flavored Milk Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% and Over Egg Nog	5,548,595 88,279 336,452 141,141 130,918 3,108 35,922 706	5,909,199 195,830 327,609 141,681 137,475, 3,429 54,946 29,715
Total Class I Froducts	6,285,121	6,799,884
Excess Shrinkage	14,681	11,469.
Total Class I Utilization	6,299,802	6,811,353

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FEDERAL MILK MARKET ADMINISTRATOR SPRINGFIELD, MISSOURI, MARKETING ARFA

STATISTICAL SUMMARY FOR FEBRUARY, 1954



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	February 1954	January 1954	February 1953	February 1952
Total Class I Sales (Pounds) Total Class II Sales Total Sales	5,608,588 7,224,750 12,833,338	6,903,467	6,784,821 4,060,231 10,845,052	7,570,777 796,740 8,367,517
Daily Class I Sales (lbs.) In Marketing Area Outside Marketing Area Total Daily Class I Sales	72,968 127,339 200,307	131,207	79,224 163,091 242,315	72,723 188,338 261,061
February Daily Class I Sales Compared	With:	- 1.43%	- 17.34%	- 23.27%
Total Local Production (Pounds) Milk From Outside Sources a/ Overrun	12,726,440 106,730 168	108,623	10,683,754 155,463 5,835	178,730 192
Total Milk Received  Daily Local Production  February Daily Production Compared Willercent Local Production Is Of	12,833,338 454,516 th:		10,845,052 381,563 / 19.12%	8,367,517 282,365 \$\neq 60.97\%
Class I Sales: Number of Producers Daily Pounds of Milk Delivered Per Fa	226.9% 1,241 rm 366	1,239	157,5% 1,097 348	. 108.2% . 964 293
Producer Average Butterfat Test	4.328%	4.519%	4.432%	4.382%
Class I Price Class II Price Average Blend Price, F.O.B. Plant (3.5%)	\$4.22 3.34 B.F.) 3.73	3.34	25.089 3.438 4.49	\$5.079 4.136 5.00
March, 1954, Class I Price \$4.22		anadanan ya shinasi da araan ee di maasan ahaa aa a		
Value of Local Production (3.5%B.F.) Value of Production Per Farm (3.5%B.F.		\$526,404.77 424.86	\$479,700.55 437.28	\$409,929.75 425,24
Butterfat Differential to Handlers CL Butterfat Differential to Handlers CL Butterfat Differential to Producers		· 7.5¢	8.l.¢ 8.0¢ 8.0¢	9.9¢ 10.0¢ 10.0¢
Condensery Pay-Price (3.5%B.F.) Butter-Powder Formula Price Non-Fat Dried Milk Solids Price b/ 92-Score Butter Price, Chicago	\$3.05 3.31 .1428 .6531	3.34 3.1429	\$3.3h1 3.438 .1498 .6626	\$3.906 4.136 .1491 .8348

a/ Includes milk, cream, skim milk and milk products.

Released March 10, 1954

b/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

## SPRINGFIELD STATISTICAL SUMMARY

## CLASS I SALES

	February 195 <i>l</i> ı	January 1954
Fluid Milk Skim Milk Buttermilk Flavored Milk Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% and Over Egg Nog	4,858,655 86,705 317,912 148,526 120,726 2,835 22,287	5,548,595 88,279 336,452 141,141 130,918 3,108 35,922 706
Total Class I Products	5,597,646	6,285,121
Excess Shrinkage	10,942	14,681
Total Class I Utilization	5,608,588	6,299,802

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#### FEDERAL MILK MARKET ADMINISTRATOR SPRINGFIELD, MISSOURI, MARKETING AREA

### STATISTICAL SUMMARY FOR MARCH, 1954

	March 1954	February 1954	March 1953	March 1952
Total Class I Sales (Pounds) Total Class II Sales Total Sales	6,154,495 9,598,268 15,752,763	5,608,588 7,224,750 12,833,338	7,337,601 6,217,427 13,555,028	8,125,643 1,816,796 9,942,439
	1/91/2910/	3.6,007,5000	17,977,020	797429477
Daily Class I Sales (lbs.) In Marketing Area Outside Marketing Area Total Daily Class I Sales	67,826 130,706 198,532	72,968 127,339 20,307	71,357 165,340 236,697	83,609 178,509 262,118
March Daily Class I Sales Compared	With:	- 0,89%	- 16,12%	- 24.26%
Total Production (Pounds) Milk From Outside Sources a/ Overrun	15,585,032 163,570 4,161	12,726,440 105,730 168	13,370,169 184,603 256	9,798,370 143,925 144
Total Milk Received	15,752,763	12,833,338	13,555,028	9,942,439
Daily Production March Daily Production Compared With Percent Production Is Of	502,743	l₁51₄,516 ≠ 10.61%	431,296 / 16.57%	316,076 / 59.06%
Class I Sales: Number of Producers Daily Pounds of Milk Delivered Per	253.2% 1,246 Farm 403	226.9% 1,241 366	182.2% 1,117 386	120,6% 990 319
Producer Average Butterfat Test	4,232%	4.328%	4.334%	4.312%
Class I Price Class II Price Average Blend Price, F.O.B.Plant(3. April, 1954, Class I Price \$3.93	\$4.22 3.25 .5%B.F.)3.62	\$4.22 3.34 3.73	\$4.558 3.461 4.06	\$5.256 3.879 5.06
Value of Production (3.5% B.F.) Value of Production Per Farm (3.5%	\$564,178.10 B.F.) 452.79	6 \$474,696.21 9 382.51	\$542,828.86 485.97	\$495,336,35 500,34
Butterfat Differential to Handlers Butterfat Differential to Handlers Butterfat Differential to Producers	ClassII 7.4¢	7.8¢ 7.5¢ 7.5¢	8.4¢ 8.0¢ 8.0¢	10.4¢ 8.8¢ 8.8¢
Condensery Pay-Price (3.5% b.F.) Butter-Powder Formula Price 93-Score Butter-Spray Powder Formul Non-Fat Dried Milk Solids Price c/ Spray Process Powder Price	\$2.97 3.30 La Price 3.25 .1426 .1533	\$3.05 3.34 b/ .1428	\$3.234 3.461 b/ .1530	\$3.879 3.731 b/ .1511, .1553
92-Score Butter Price, Chicago 93-Score Butter Price, Chicago	.6449 .6473	•1546 •6534 •6538	.1679 .6658 .6679	•1353 •7300 •7312

a/ Includes milk, cream, skim milk and milk products.
b/ Not effective.

c/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago Area.

## CLASS I SALES

	March 1954	February 1954
Fluid Milk Skim Milk Buttermilk Flavored Milk Fluid Cream Under 18% Fluid Cream 18% Under 30% Fluid Cream 30% And Over	5,310,036 127,888 362,685 178,157 136,583 3,098 28,532	4,898,655 86,705 317,912 148,526 120,726 2,835 22,287
Total Class I Products	6,146,979	5,597,646
Excess Shrinkage CURRENT CORD CURRENT CORD	<u>7,516</u> 6,154,495	10,942 5,608,588
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